OMB No. 0651-0011
Page 1 of 7

INFORMATION DISCLOSURE STATEMENT

Atty. Docket No.: 56286US003 Serial No.: 09/841,264

Applicant(s): Parthasarathy et al. Confirmation No.: 5359

Filing Date: 24 April 2001 Group: 1751

JUN 1 0 2003 (5)

U.S. PATENT DOCUMENTS

AD	MAK	<u> </u>	S. PATENT	DOCUMENTS			
	xaminer Initial	Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate
6	ar	4,683,195	07/28/87	Mullis et al.	435	4	
Ę	~~~	4,683,202	07/28/87	Mullis	435	9/	
(an	4,889,818	12/26/89	Gelfand et al.	435	194	
	m'	4,951,188	08/21/90	Peter et al.	343	132	
	21	4,965,188	10/23/90	Mullis et al.	435	· G	
4	ow	5,079,352	01/07/92	Gelfand et al.	534	27	
	2v	5,198,353	03/30/93	Hawkins et al.	435	185	
- 1	x	5,310,652	05/10/94	Gelfand et al.	435	42	
	>u~	5,338,671	08/16/94	Scalice et al.	435	91,2	
de.	~	5,352,600	10/04/94	Gelfand et al.	# 3X	194	
6	zur	5,374,553	12/20/94	Gelfand et al.	475	252,3	
5	av.	5,405,774	04/11/95	Abramson et al.	435	252, 3	
	au	5,407,800	04/18/95	Gelfand et al.	435	- b	
2	2m	5,455,170	10/03/95	Abramson et al.	435	2543	
3	on_	5,466,591	11/14/95	Abramson et al.	435	194	
Ŀ	~~	_ 5,561,058	10/01/96	Gelfand et al.	435	912	_
4	~	5,587,287	12/24/96	Scalice	435	6	
	un	5,618,703	04/08/97	Gelfand et al.	75	91,2	
6	·~	5,618,711	04/08/97	Gelfand et al.	435	194	
ζ	2W	5,641,864	06/24/97	Gelfand	530	7	356
Ç	2M	5,642,833	07/01/97	Ring	220	441	
Ŀ	gv^	5,674,738	10/07/97	Abramson et al.	435	193	
1	ew	5,693,517	12/02/97	Gelfand et al.	V45	193	
6	en	5,705,345	01/06/98	Lundin et al.	195	p	
			1	1		<i>y</i>	

EXAMINER

S

SM

Date Considered

11/17/03

OMB No. 0651-0011 Page 2 of 7

O PEINFORMATION DISCLOSURE JUN 3 0 2003 STATEMENT Atty. Docket No.: 56286US003 Serial No.: 09/841,264

Applicant(s): Parthasarathy et al. Confirmation No.: 5359

Filing Date: 24 April 2001 Group: 1751

DE THE STREET	2003	ATENIENT	Filing Date: 24 April 2001			Group: 1751		
	Examiner Initial	Document Number	r Date	Name	('lass	Subclass	Filing Date If	
	ow	5,721,123	02/24/98	Hayes et al.	435	91.1	Appropriate	
	eur	5,789,224	08/04/98	Gelfand et al.	195	194		
!	am	5,795,762	08/18/98	Abramson et al.	435	194		
ı	an	5,858,948	01/12/99	Ghosh et al.	510	300		
	an	5,861,295	01/19/99	Goldstein et al.	435	194		
	our	5,888,723	03/30/99	Sutton et al.	435	5		
	our	6,015,781	01/18/00	Vinson et al.	30/0	302		
	an	6,040,166	03/21/00	Erlich et al.	435	194		
	an	6,045,727	0-1/0-4/00	Akhavan-Tafti et al.	252	700		
	en	6,127,155	10/03/00	Gelfand et al.	435	148		
	am	6,242,235 B1	06/05/01	Shultz et al.	435	194		
	on	2001/0024793	A1 09/27/01	Goldstein et al.	475	6		

FOREIGN PATENT DOCUMENTS

Examiner	Document Number	Date	Country	Class	Subclass	Trans	lation
<u>Initial</u>						Yes	No
on	EP 624 641 B1	11/17/94	EPO		,		
on	EP 776 970 A1	06/04/97	ЕРО	<u></u>			
an	WO 89/06691 A2	07/27/89	WIPO	1			
9	WO 89/06691 A3	07/27/89	WIPO				
P	WO 92/16659 A1	10/01/92	WIPO				
gu	○ WO 96/41864 A1	12/27/96	WIPO	1			
9	WO 99/51284 A2	10/14/99	WIPO				
an	WO 99/51284 A3	10/14/99	WIPO				
<i>></i>	WO 99/67371 A1	12/29/99	WIPO	,			

EXAMINER	Of to Date	Considered	
960	W. W	11/17/03	
*Fyaminer: Initial if citation considered a	hathar ar and altation is in an Surray	AND MARKET COLD IN THE COLD IN	

OMB No. 0651-0011 Page 3 of 7

INFORMATION DISCLOSURE STATEMENT

Atty. Docket No.: 56286US003 Serial No.: 09/841,264

Applicant(s): Parthasarathy et al. Confirmation No.: 5359

Filing Date: 24 April 2001 Group: 1751

0 2003 E

OTHER DOCUMENTS (Including Authors, Title, Date, Pertinent Papers, etc.)

Examiner Initial	Document Description
ger	"14 TH International Symposium on Microscale Separations and Analysis," California Separation Science Society, Boston Marriott Copley Place, Boston, MA; January 13-18, 2001 [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:> , 13 pgs.
0	Almaraz, "Micro-Scale Capillary Electrophoresis," presented at the Mchip-based Analysis A session, 14 TH International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 1 of 3, abstract, [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.rcsults.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
a	Barta et al., "New Advances in Sample Preparation in Integrated Microfabricated Device Technology," presented at the Mchip-based Analysis A session, 14 TH International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 1 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001results.asp?title="&author=&Sestype=No+Preference&SessCode=P03&institute" http:="" sapfolder="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
	Crabtree et al., "Microchip Injection and Separation Anomalies Due to Pressure Effects," presented at the Mchip-based Analysis A session, 14 TH International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, pages 2-3 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>

Date Considered

OMB No. 0651-0011 Page 4 of 7

INFORMATION DISCLOSURE STATEMENT Atty. Docket No.: 56286US003

Serial No.: 09/841,264

Applicant(s): Parthasarathy et al.

Confirmation No.: 5359

Filing Date: 24 April 2001

Group: 1751

		 ,
A.	A A A A A A A A A A A A A A A A A A A	 Document Description
	9	Chen et al., "Plastic Microchip Electrophoresis for Genetic Screening-The Analysis of PCR Products of Fragile X(CGG)N Alleles," presented at the Mchip-based Analysis A session, 14 TH International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, pages 2-3 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
•	0	Dunsmoor et al., "Acousto-Optical Tunable Filter for Mulicolor Detection of DNA Fragments on an Electrophoresis Microchip for Forensic Identification," presented at the Mchip-based Analysis A session, 14 TH International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, pages 1-2 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
	AV-	Giordano et al., "Infrared-Mediated Thermocycling Coupled to Microchip Electrophoresis: A Rapid DNA Amplification and Separation System," presented at the Mchip-based Analysis A session, 14 TH International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 2 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001results.asp?title="&author=&SessType=No+Preference&SessCode=P03&institute" http:="" sapfolder="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
4	A	Hibara et al., "Interface Microchip For Ultrasensitive Thermal Lens Detection of Capillary Electrophoresis," presented at the Mchip-based Analysis A session, 14 TH International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 1 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>

EXAMINER	M.	WA	Date Considered
#English at the state of the st		a da al	A STATE OF THE STA

OMB No. 0651-0011 Page 5 of 7

INFORMATION

O I P DISCLOSURE

STATEMENT

JUM 3 0 2003 2

Atty. Docket No.: 56286US003

Serial No.: 09/841,264

Applicant(s): Parthasarathy et al.

Confirmation No.: 5359

Filing Date: 24 April 2001

Group: 1751

·	
Initial	Document Description
a	Jin et al., "A Simple Method for Laser-Induced Fluorescence (LIF) Detection of SDS-Protein Complexes on Microchips Without Covalent Derivatization," presented at the Mchip-based Analysis A session, 14 TH International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 2 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
	Jin et al., "Post-Column Reaction and Chemiluminescence Detection of Microfabricated Chips and Chip-Based Immunoassay," presented at the Mchip-based Analysis A session, 14 TH International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, pages 1-2 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001results.asp?title="&author=&SestType=No+Preference&SessCode=P03&institute" http:="" sapfolder="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
	Kim et al., "Microfabrication of polydimethylsiloxane electrospray ionization emitters," <i>Journal of Chromatography A</i> , 2001, <i>Vol. 924</i> , pgs. 137-145.
an	Neill et al., "On-Chip Definition of Picolitre Sample Injection Plugs for Miniaturised Liquid Chromatography," presented at the Mchip-based Analysis A session, 14 TH International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 3 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>

EX	A	۸1	IN	F	R

Date Considered

OMB No. 0651-0011 Page 6 of 7

INFORMATION DISCLOSURE STATEMENT Atty. Docket No.: 56286US003

Serial No.: 09/841,264

Applicant(s): Parthasarathy et al.

Confirmation No.: 5359

Filing Date: 24 April 2001

Group: 1751

Extractor	Document Description
a	Petersen et al., "A Microfabricated Separation Chip with Integrated Waveguidelines for In-Plane Optical Detection," presented at the Mchip-based Analysis A session, 14 ^{1H} International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, pages 1-2 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
en	Sambrook, <i>Molecular Cloning A Laboratory Manual</i> , Cold Spring Harbor, New York, 1989; cover page, title page, and table of contents: 30 pgs.
an	Sanders et al., "Isoelectric Focusing of Proteins Using Acousto-Optical Deflection Scanning and LIF Detection," presented at the Mchip-based Analysis A session, 14 TH International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 3 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001results.asp?title="&author=&SesType=No+Preference&SessCode=P03&institute" http:="" sapfolder="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001 04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
an	Slyadnev et al., "Ultrafast Temperature Control in a Microchannel by Laser-Induced Photothermal Effect," presented at the Mchip-based Analysis A session, 14 TH International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 3 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
	Strein et al., "Recent Advances with Electrochemical Detection for Microfabricated Chips," presented at the Mchip-based Analysis A session, 14 TH International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 1 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>

EXAMINER W. Jy	Date Considered
*Examiner: Initial if citation considered, whether or not citation is in co- conformance and not considered. Include copy of this form with next co	

OMB No. 0651-0011 Page 7 of 7

INFORMATION DISCLOSURE SYATEMENT

Atty. Docket No.: 56286US003 Serial No.: 09/841,264

Applicant(s): Parthasarathy et al. Confirmation No.: 5359

Filing Date: 24 April 2001 Group: 1751

0 2003 😭	1]	
- E/				

Examination	Occument Description
æ,	Surmeian et al., "Formation of Liquid Membrane in Flowing Micro Channel for Study on Molecular Transport," presented at the Mehip-based Analysis A session, 14 TH International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, pages 1-2 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
an	Wakida et al., "High Throughput Characterization of Organic Pollutants in Waters Using CE-Chip," presented at the Mchip-based Analysis A session, 14 TH International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 2 of 3, abstract [online] {retrieved on 2001-04-03}; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) {online} {retrieved on 2001-04-03}; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
en	Wolfe et al., "Exploring DNA Extraction in a Microminaturized Platform," presented at the Mchip-based Analysis A session, 14 TH International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, pages 2-3 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001results.asp?title="&author=&SestType=No+Preference&SessCode=P03&institute" http:="" sapfolder="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>
an	Zhang, "Novel Injectors for Capillary Electrophoresis on Microchips," presented at the Mchip-based Analysis A session, 14 TH International Symposium on Microscale Separations and Analysis, Boston Marriott Copley Place, Boston, MA, page 1 of 3, abstract [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: aspfolder="" hpce2001.results.asp="" www.inmerge.com="">; and page 1 of 1, symposium cover sheet (January 13-18, 2001) [online] [retrieved on 2001-04-03]; Retrieved from the Internet: <url: hpce2001="" www.casss.org=""></url:>.</url:>

EXAMINER	1 / Date	Considered,
	w. W	11/17/03

Information Disclosure Statement Applicantist, PARTHASARATHY et

Serial No.: 09/841,264 Confirmation No : 5359 Filed: 24 April 2001

For: BIOLOGICAL SAMPLE PROCESSING METHODS AND COMPOSITIONS THAT INCLUDE

SURFACTANTS:

List of Pending Non-Published U.S. Patent Applications

Page 2 of 3

Applicant(s)	Application Number	Filing Date	Serial No. of Provisional Application to which listed Application claims priority
Links		İ	
Unknown	09/710.184	11/10/00	
Unknown	60/284,637	04/18/01	
Parthasarathy et al.	09/841,272	04/24/01	
Bedingham et al.	09/894,810	06/28/01	60/214.508
		_	60/214.642
		,	60/217.151
			60/260,063
			60/284.637
Harms et al.	09/895,001	06/28/01	60/214.508
Bedin gham et al.	09/895,010	06/28/01	-60/214,508
Pathasarathy et al.	10/027.222	12/20/01	
Pathasarathy et al.	10/027,226	12/20/01	

It is believed that no fee is due, as this Information Disclosure Statement is filed prior to the receipt of any Action on the merits. However, in the event a fee is due, please charge any fee or credit any overpayment to Account No. 13-4895.

11/17/03 (maidono com